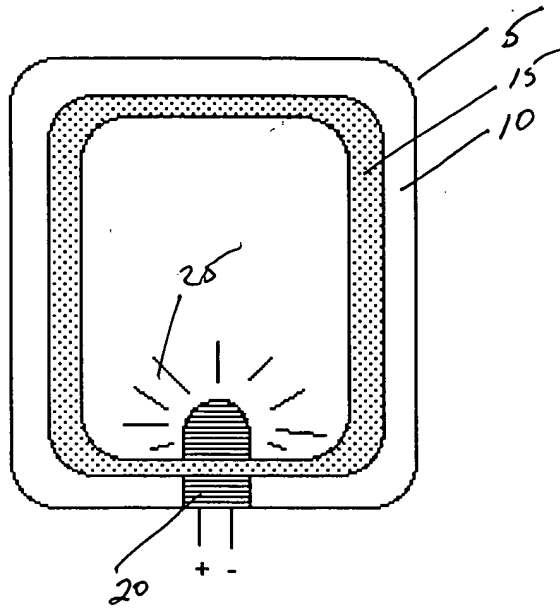


A cross-sectional view of a light emitting device. It features a square substrate (5) with a central square cavity (10). The cavity is filled with a light-emitting material (15). A central electrode (20) is positioned at the bottom of the cavity, with electrical leads extending downwards, labeled with a '+' and '-' sign. A dashed line (25) indicates the light emission pattern from the central electrode.



A cross-sectional view of a ring-shaped device. The device consists of a central electrode (25) surrounded by a ring-shaped structure (11). The ring-shaped structure has an inner layer (15) and an outer layer (6). The central electrode (25) is connected to a terminal (20) with a positive (+) and negative (-) polarity.

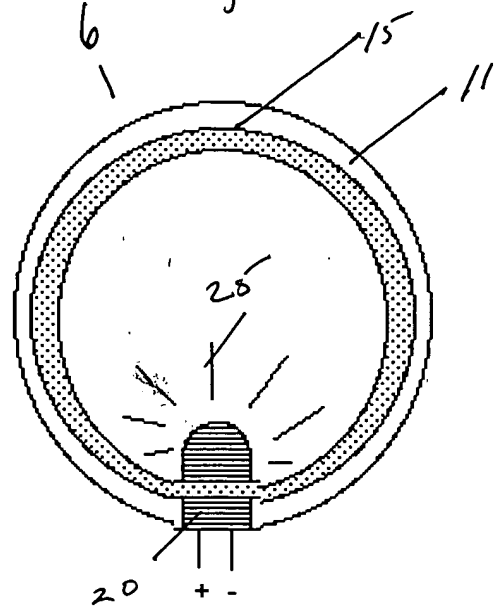


Figure 3

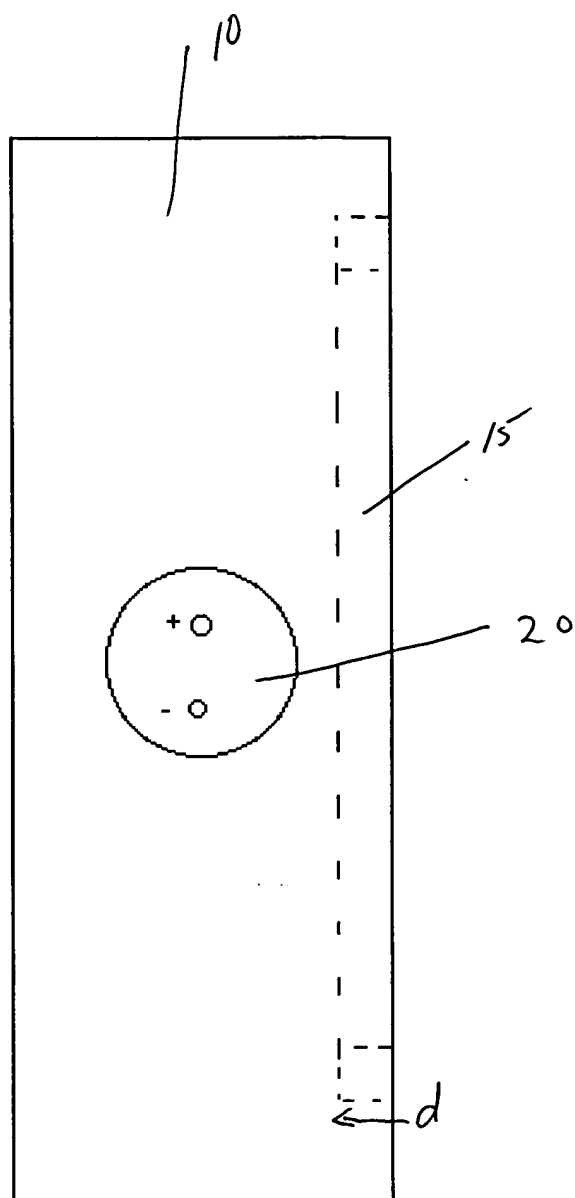


FIGURE 4

0990996.1.001

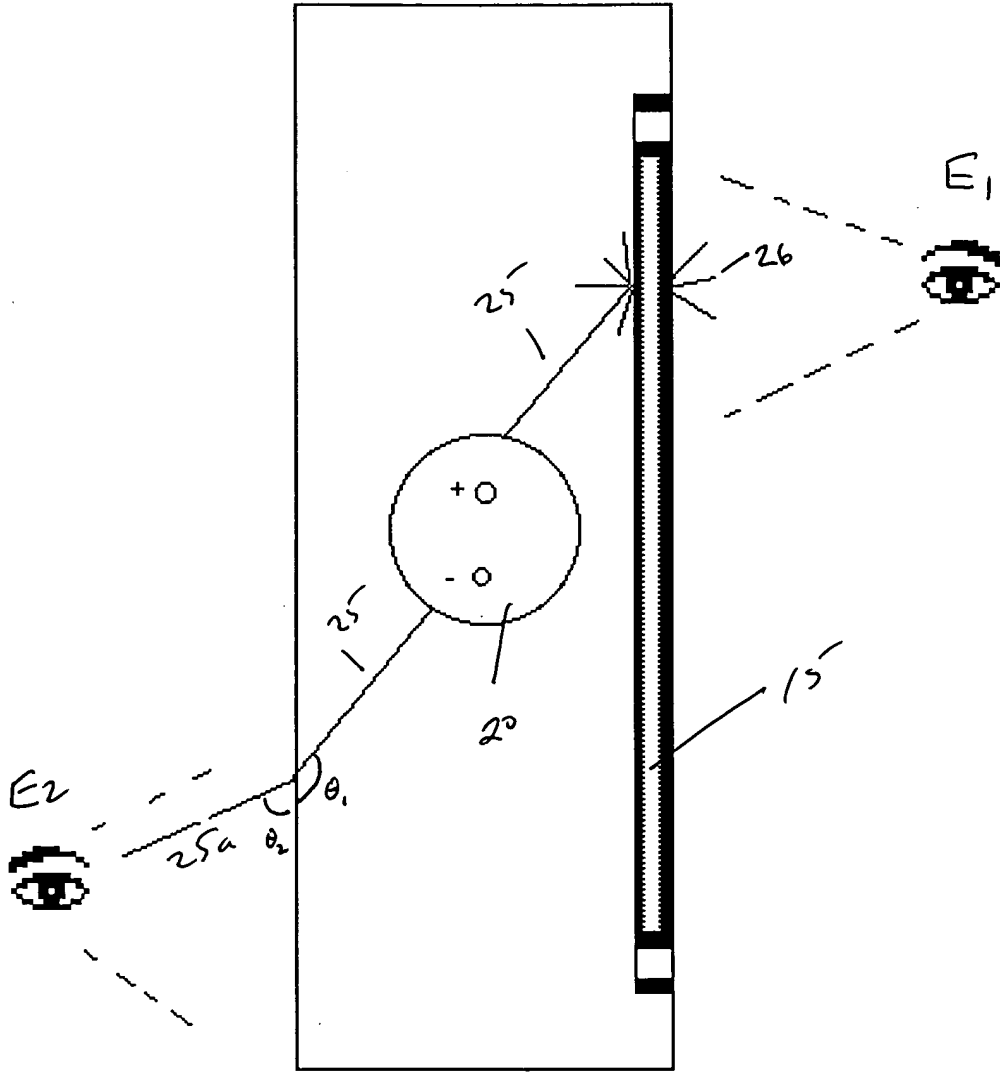
[illegible]

Figure 5



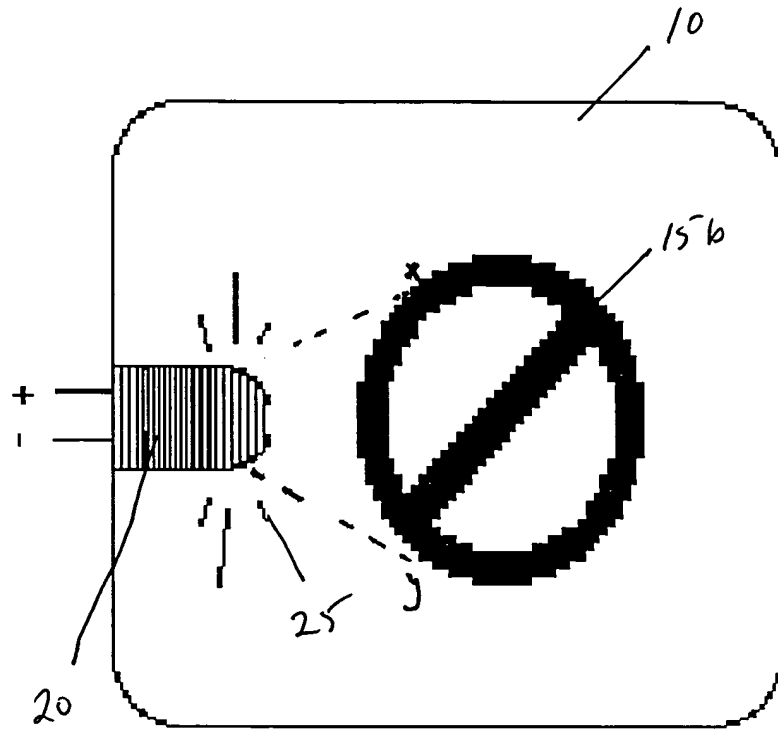


Figure 7

09990326-112301

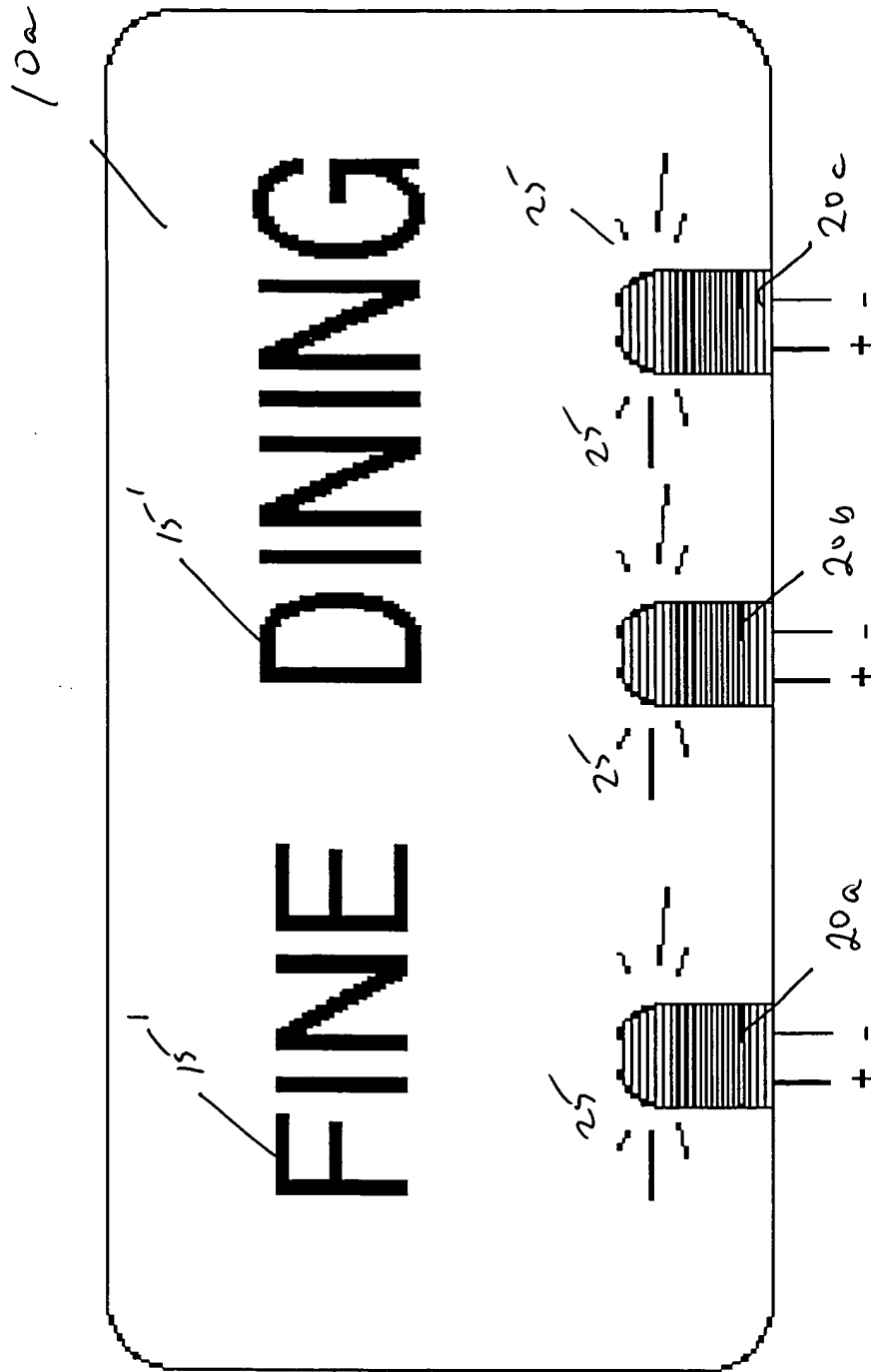


Figure 8

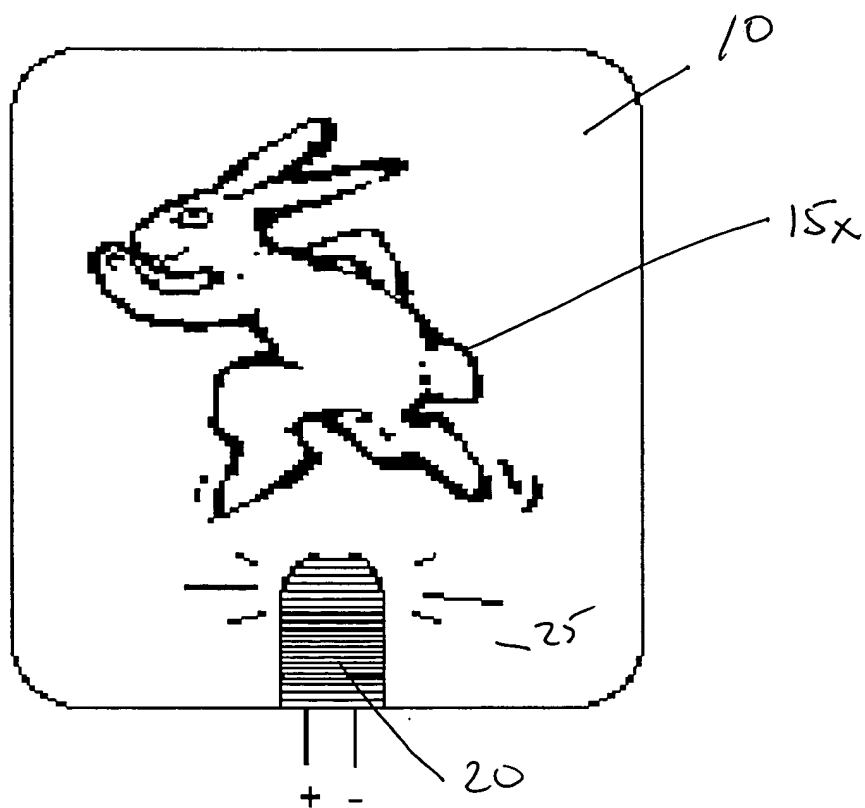


Figure 9

09990326-112301

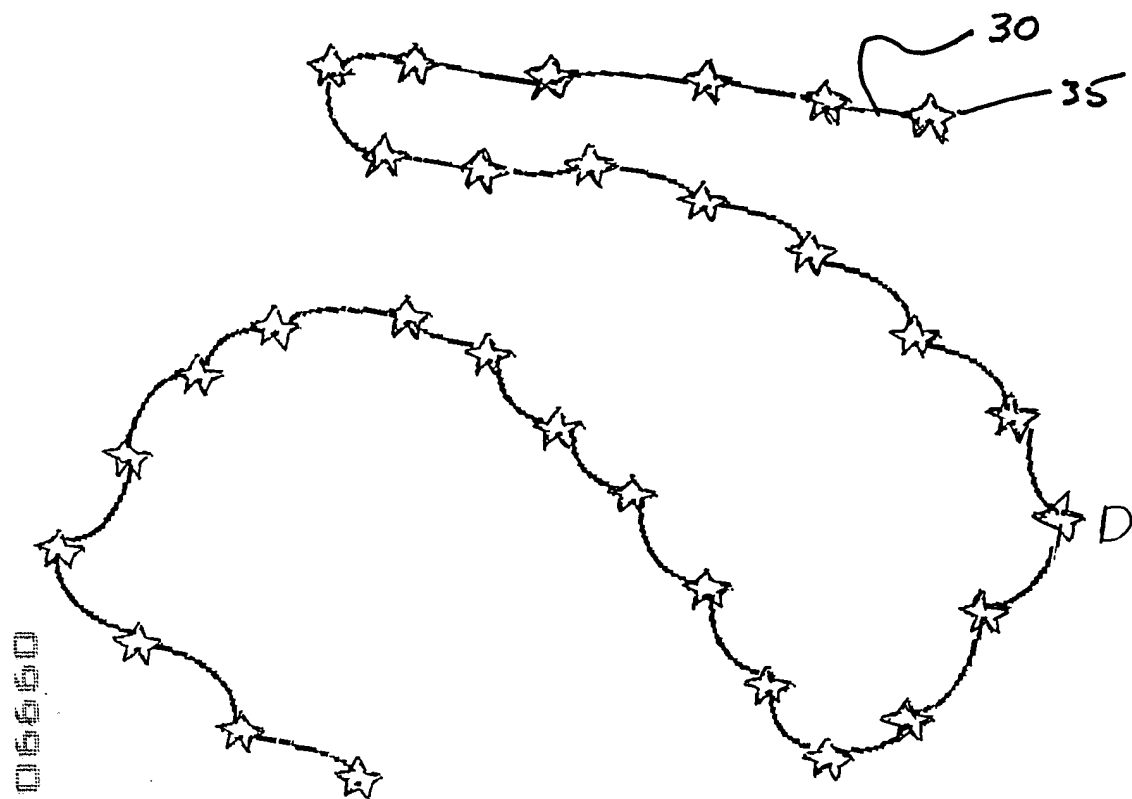


FIGURE 10.

[illegible]



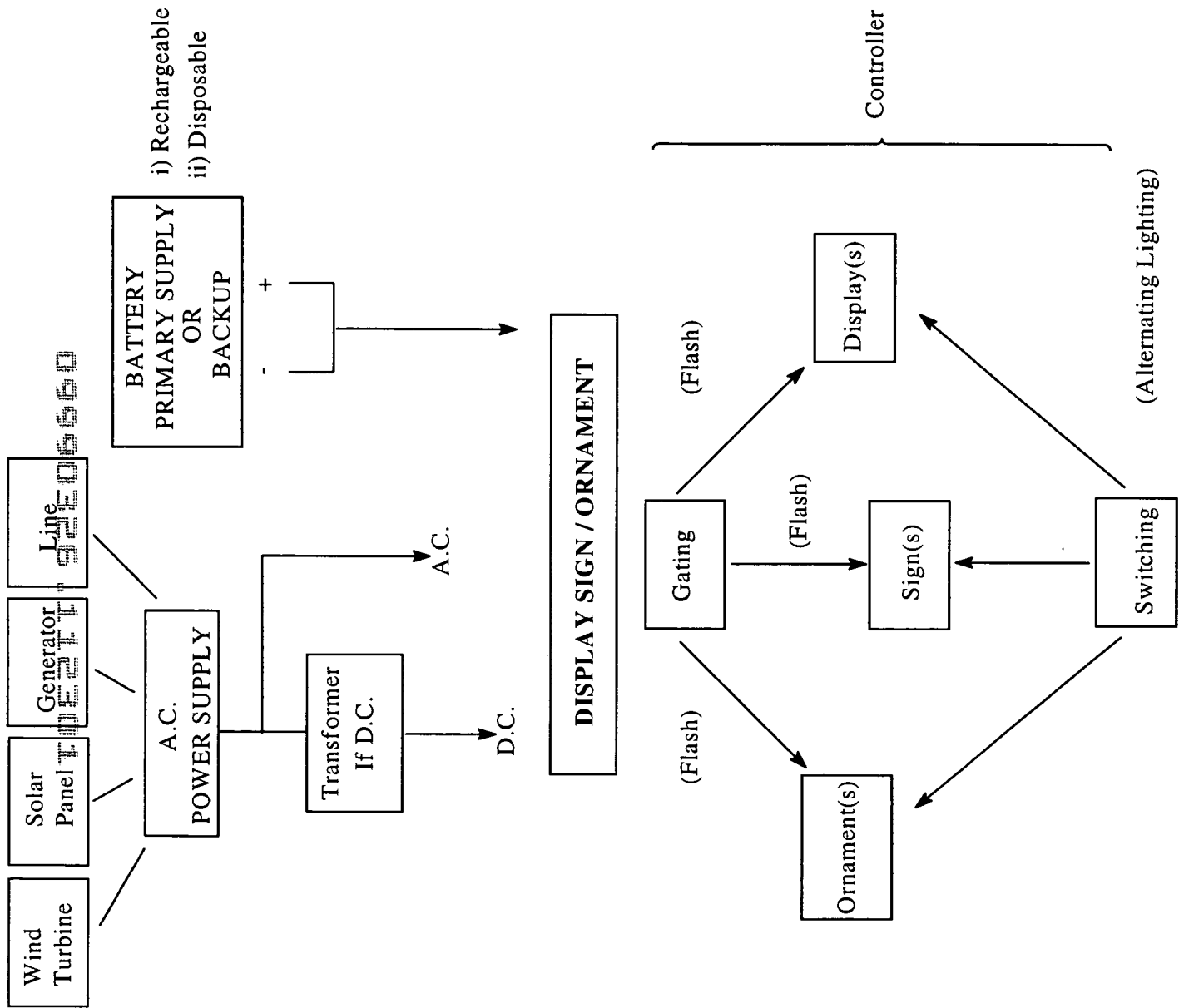
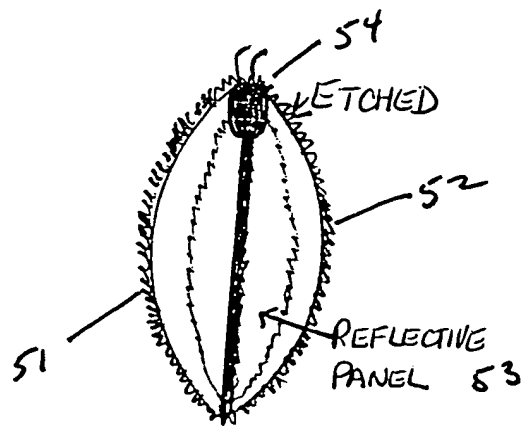
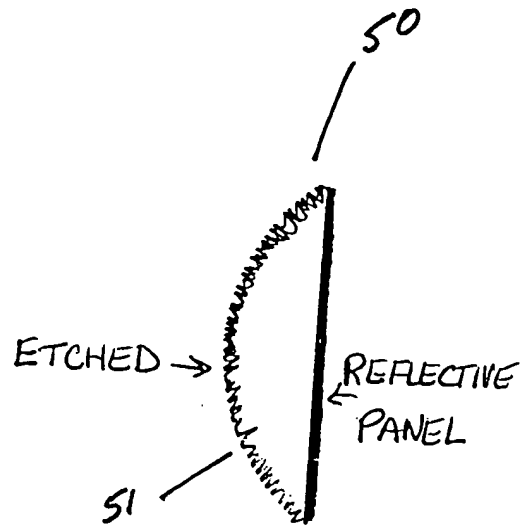


FIGURE 11

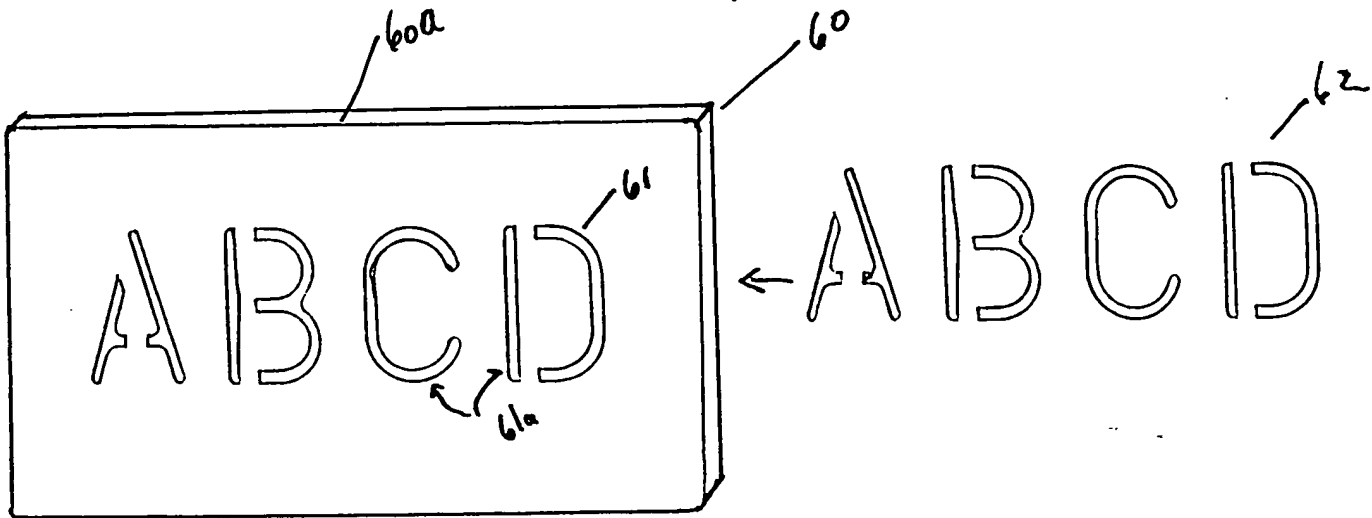


FIGURE 13

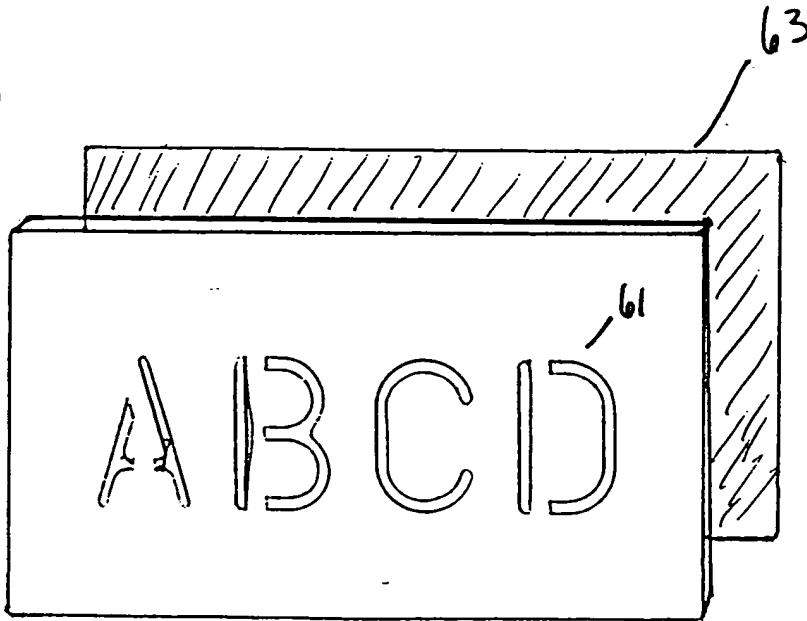


09900326-112301

FIGURE 1A

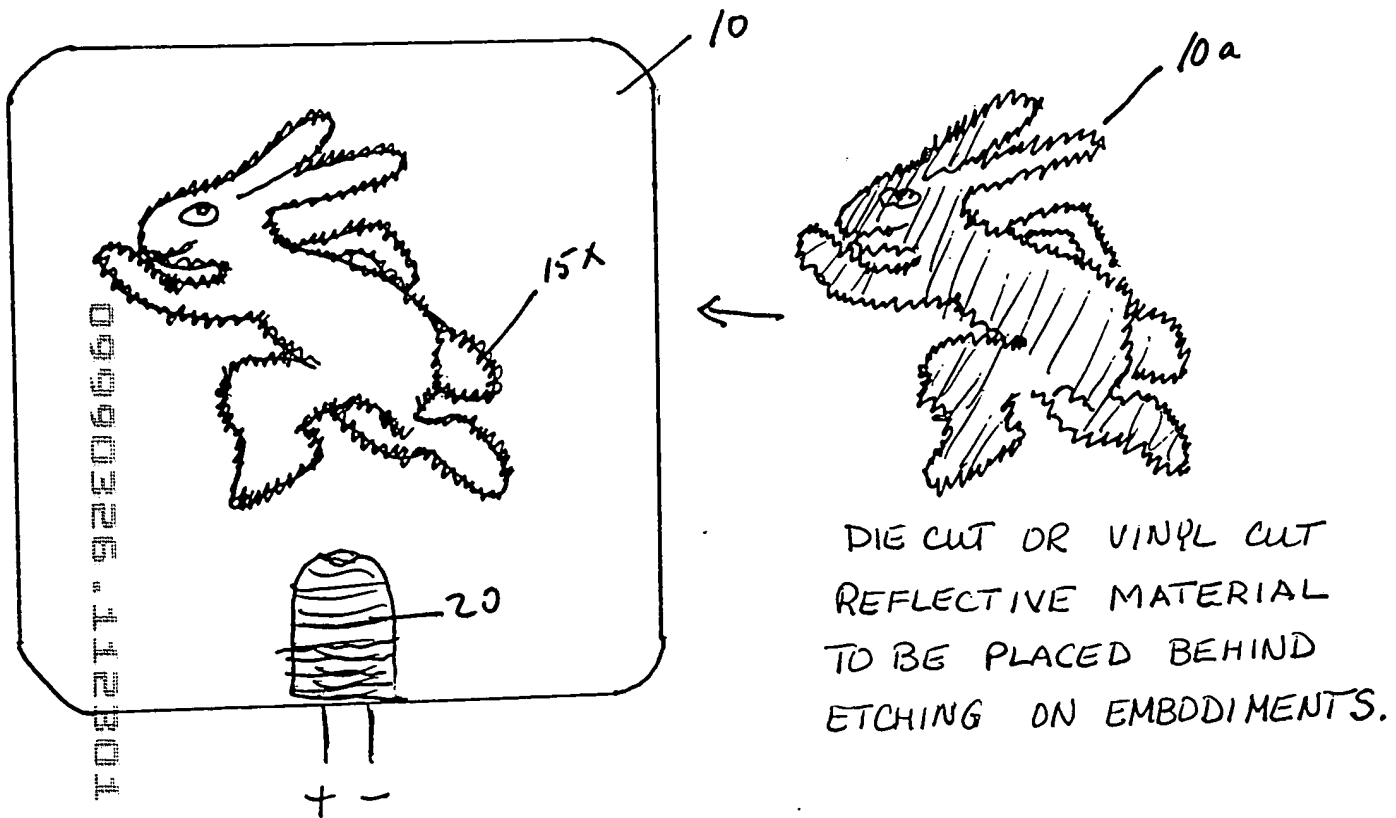


10022160922E0660



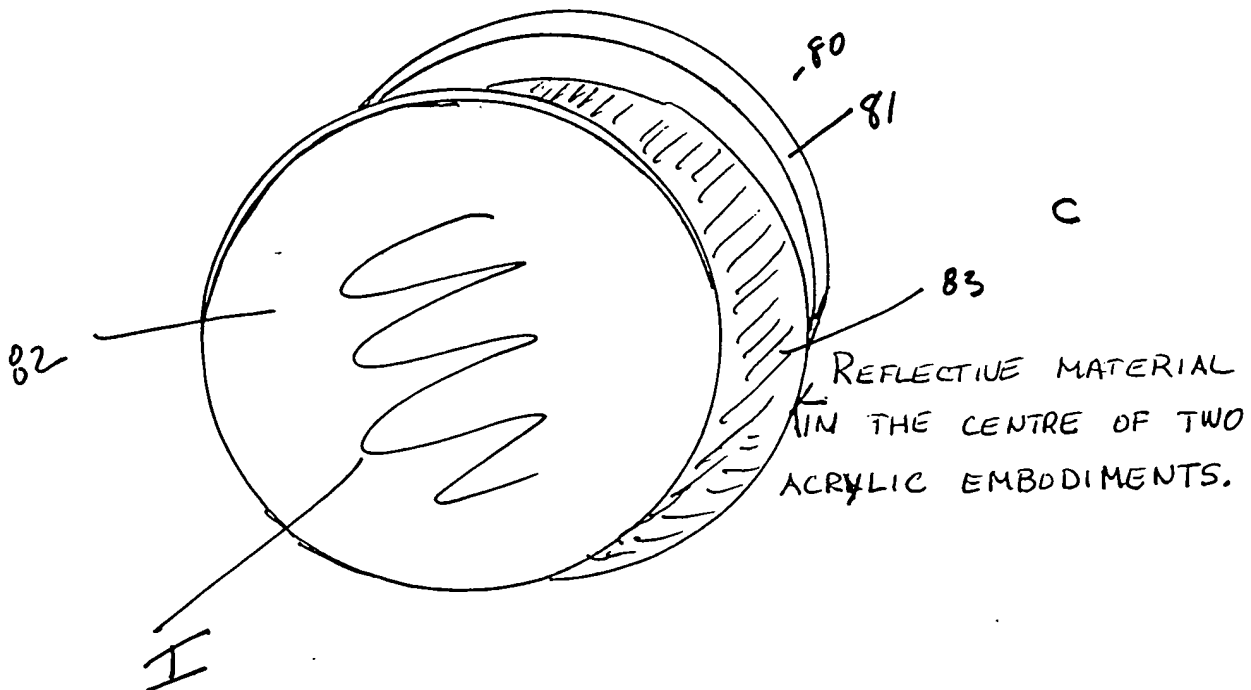
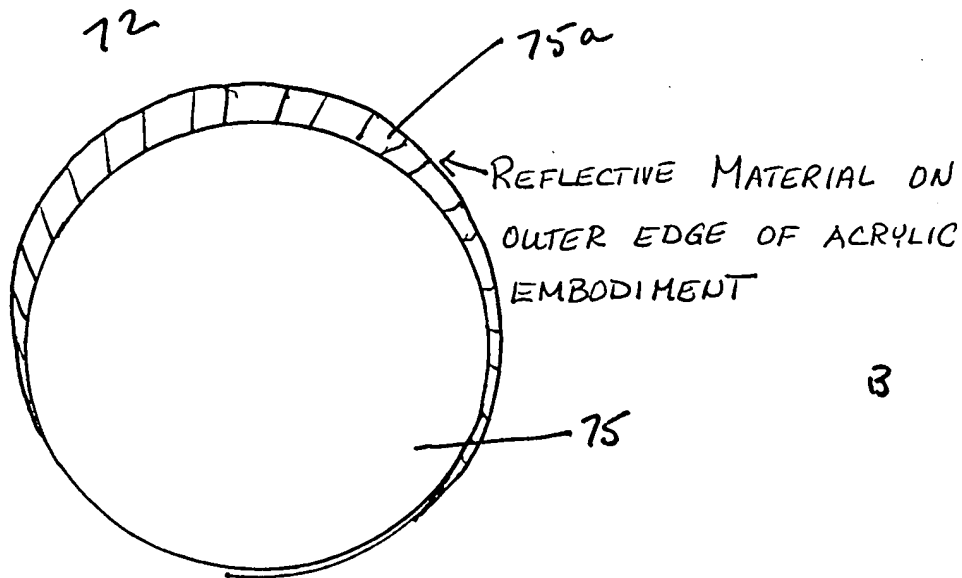
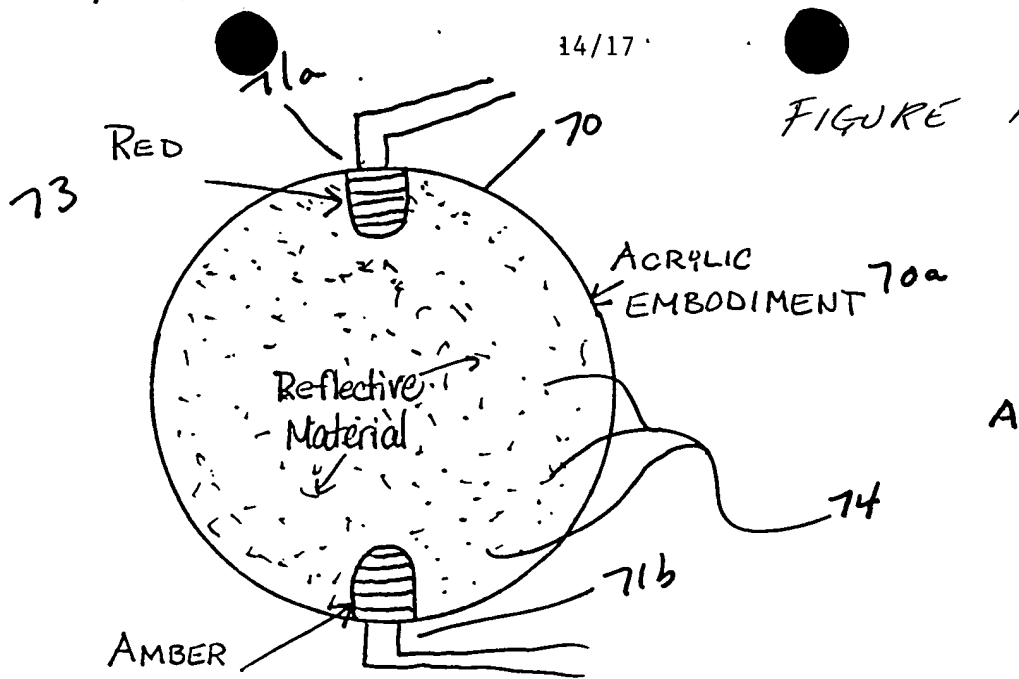
ACRYLIC EMBODIMENT  
WITH REFLECTIVE MATERIAL  
BEHIND.

FIGURE 15



ACRYLIC EMBODIMENTS  
WITH ETCHED MESSAGE  
AND DESIGN.

FIGURE 16



09990326.112301

FIGURE 19

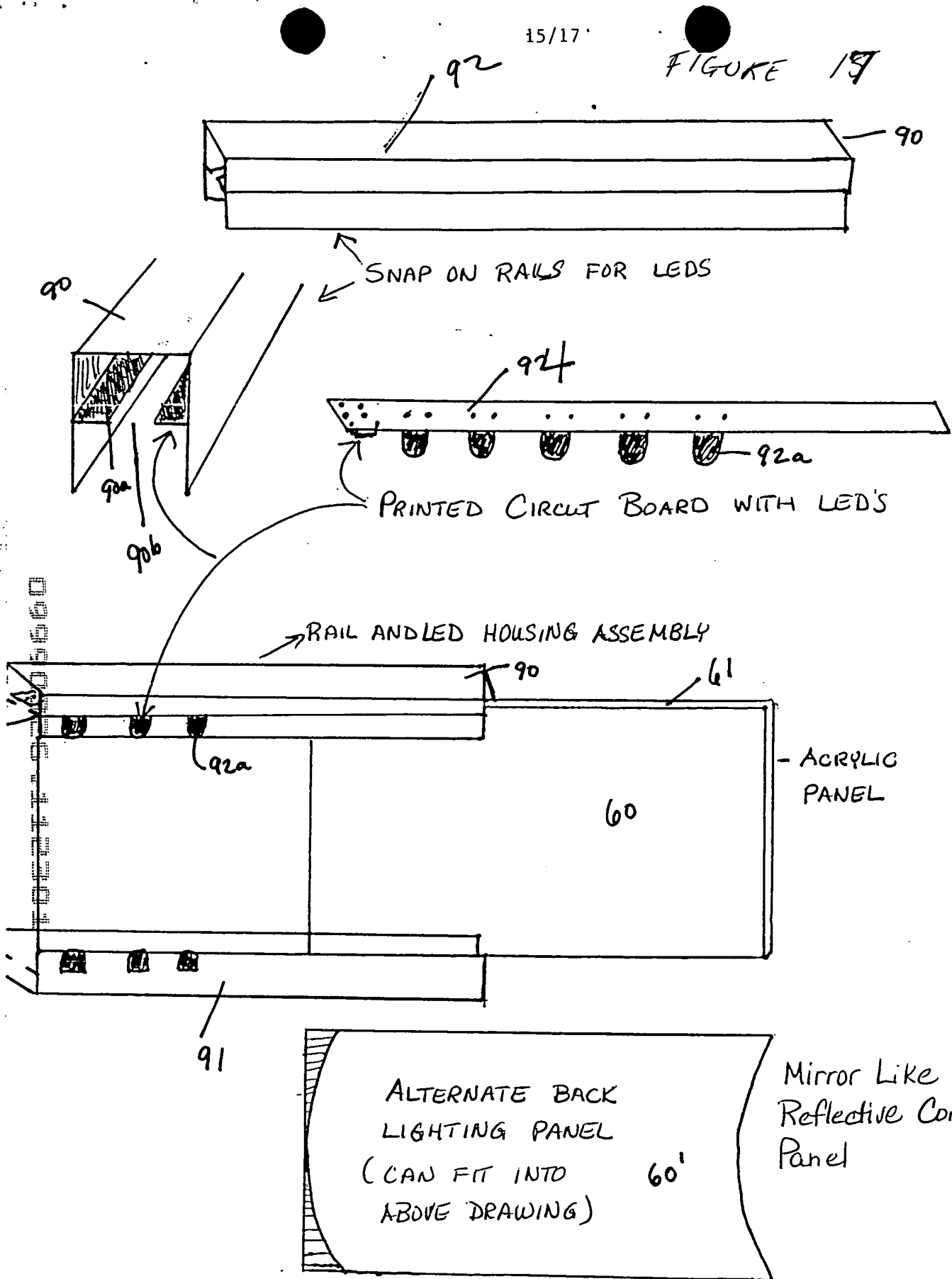
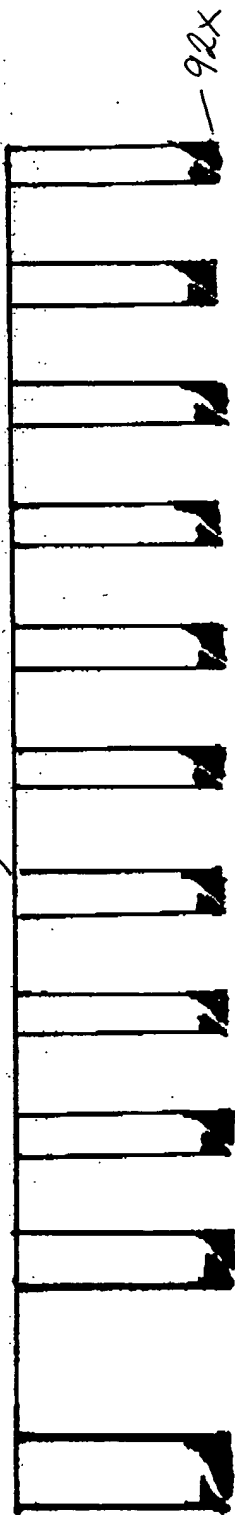


Figure 18

FOOT 92E0660

Raw Diodes



92x

Mould

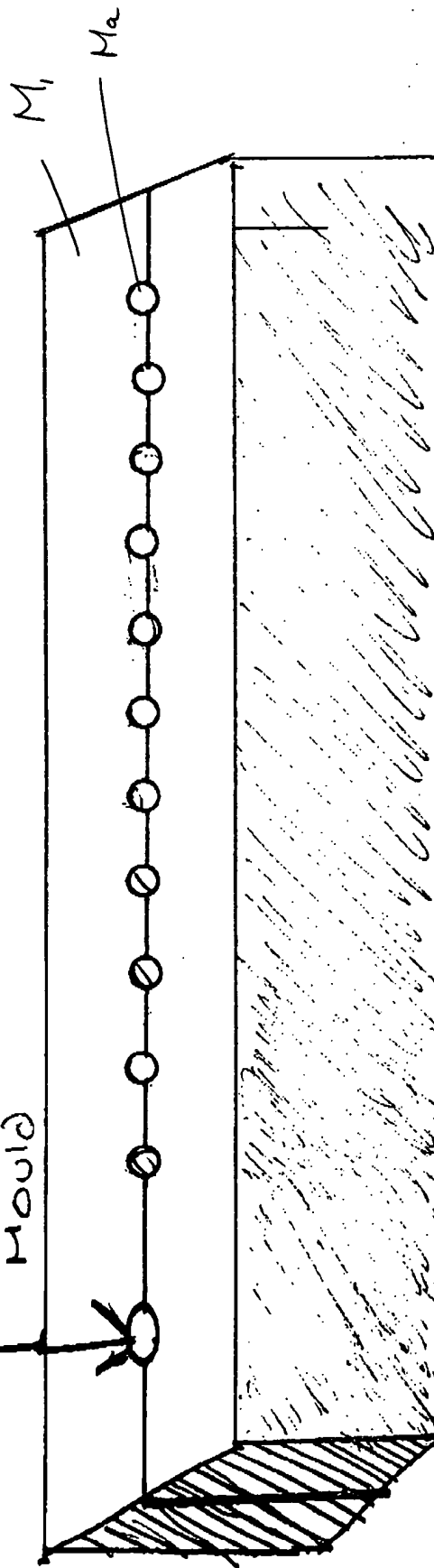
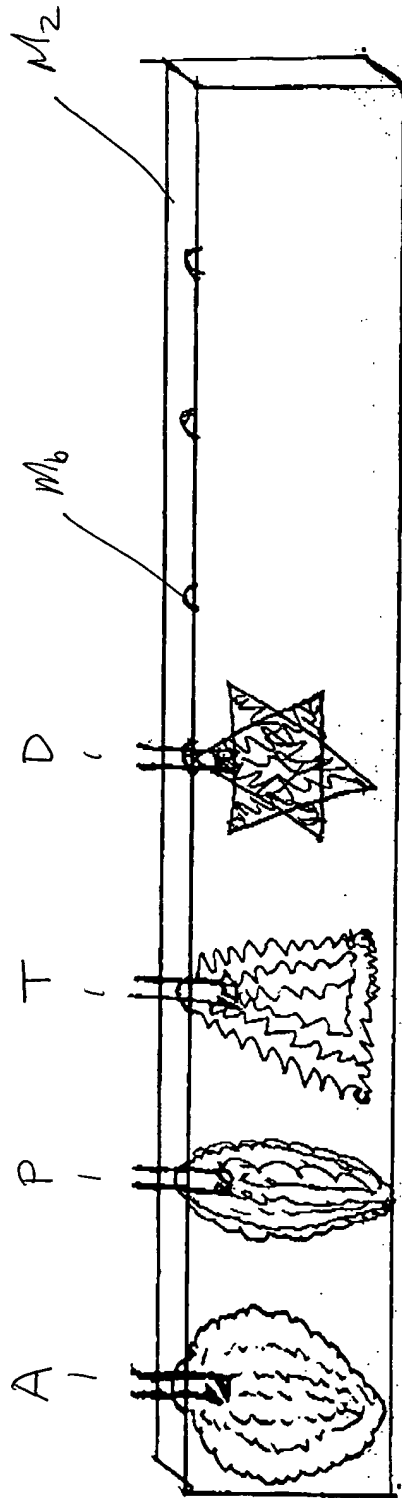




Figure 19

Mould with Three dimensional shapes.